From: Jay Field

To: Robert Neely; Eric Blischke/R10/USEPA/US@EPA Ron Gouquet; Benjamin Shorr; Jennifer Peterson

Subject: PH I RM & FPM file Date: 12/18/2006 09:49 AM

ROD & Eric, attached is a zip file that has the LRM and FPM values for 1835 samples (all CAT1 samples with at least 1 LRM chemical measured) and lat/long. Ben and I working on adding rivermile and riverside information for each sample, but the current version has 286 samples that do not have a rmile or side location (mostly samples that are more on-shore than the current grid). When these are captured by the grid, we will re-send this file. But this will give you something to look at it in the interim. The file is hopefully self-explanatory, but there are several notes to keep in

Samples that qualify for the Risk database have field Risk_db=Y. For information purposes, I have included the codes for the chemicals that had the highest pmax and q80 values for each sample, the number of LRM and FPM chems in the sample, and the concentration for the LRM chem. Samples that have -9 for FPM Q80_max did not have any of the FPM chemicals measured in that sample. Note that LWG is using PR_max = 0.40 and 0.61 as their cutoff values for the LRM (this is based on Lorraine's analysis). The new version of the Teresa's FPM do not include total PAH. It is interesting to note that a number of samples with very high total PAH concentrations do not exceed the FPM threshold.

Please let me know if you have any questions about this file.

Jay Field Assessment and Restoration Division Assessment and Restoration Division Office of Response and Restoration, NOAA 7600 Sand Point Way NE Seattle, WA 98115-6349 (P) 206-526-6404 (F) 206-526-6865 (E) jay.field@noaa.gov

******************* ATTACHMENT NOT DELIVERED ****************

This E-Mail message contained an attachment which is a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been

This was done to limit the distribution of computer viruses introduced into the EPA network. We are deleting all computer program attachments sent from the Internet into the agency via E-Mail.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the E-Mail with the renamed attachment. After receiving the revised E-Mail, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at $(866)\ 411-4$ EPA (4372). The TDD number is $(866)\ 489-4900$.

******************* ATTACHMENT NOT DELIVERED ***************

[Attachment PH_LRM_FPM_061218.zip removed]